

EIM Help – Data Not Entered Into EIM

Version 1.0
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The data in EIM is designed to indicate the condition of the environment – both historical and current.

The following data types should NOT be entered into EIM:

- Lab QA (e.g., lab blanks, matrix spikes, lab control samples, and most lab replicates and duplicates)
- Trip and transfer blanks
- Stockpile soil on cleanup sites
- Baker tanks (e.g., liquid storage)
- Waste or storage drums
- Oil/water separator
- Solid waste stream
- Standard reference materials (e.g., control samples for fish tissue data)
- Continuous monitoring data (exception – we ARE currently taking daily mean/max/min. Note: Continuous monitoring refers to automated equipment like data loggers that take multiple measurements or samples per day).